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DO NOT ENTER: /J.C./

**IN THE CLAIMS** 1 2 3 Please amend the claims as follows: 4 {MARKED-UP VERSION OF THE AMENDED CLAIMS} 5 6 7 --1. (AMENDED) A foldable and portable workstation for ergonomically supporting a 8 portable computer, said workstation comprising: 9 a rigid back support; 10 a [raised] top surface foldably coupled to said back support via a first hinge 11 means; and first and second leg assemblies foldably coupled to said back support via second 12 13 and third hinge means; wherein said [back support includes hinge means for foldably coupling said] top surface 14 and said leg assemblies [thereto] are configured such that said top surface may be positioned in 15 16 any of a plurality of positions with respect to said leg assemblies. 17 A [portable] workstation according to claim 1, wherein said top surface 18 3. (AMENDED) may be fixedly positioned with respect to said back support at an angle between thirty and sixty 19 20 degrees. 21

1	5. (AMENDED)	A [portable] workstation according to claim 1, wherein each of said first
2	and second leg assem	ablies are between three and six inches in height.
3		
4	7. (AMENDED)	A [portable] workstation according to claim 1, wherein said workstation
5	further comprises a ra	aised portion at a front end of said top surface comprising a lip to hold
6	contents of said work	station in position on said surface.
7		
8	8. (AMENDED)	A [portable] workstation according to claim 7, wherein said [raised
9	portion] <u>lip</u> is foldabl	ly coupled to said top surface.
10		
11	9. (AMENDED)	A [portable] workstation according to claim 1, wherein at least one of said
12	leg assemblies, said t	op surface and said back support is constructed of a hard plastic material for
13	providing stability an	nd support for devices of substantial weight.
14		
15	12. (AMENDED)	A [portable] workstation according to claim 1, wherein said workstation
16	further comprises a s	helf positioned between said first and second leg assemblies, and below said
17	top surface.	
18		
19	13. (AMENDED)	A [portable] workstation according to claim 1, wherein said first and
20	second leg assemblie	es are attached to said back support via hinges, and comprises positioning
21	means for positioning	g said top surface in a plurality of positions.

1	15. (AMENDED)	A [portable] workstation according to claim 1, wherein said workstation
2	supports a laptop con	mputer in such a way that the screen and keyboard of said laptop may be
3	positioned above a u	ser's lap.
4		
5	16. (AMENDED)	A [portable] workstation according to claim 1, wherein said workstation
6	further comprises a l	base foldably connected to the bottom of said back support such that it may
7	be attached to said fi	irst and second leg assemblies.
8		
9	17. (AMENDED)	A [portable] workstation according to claim 16, wherein said base is
10	connected to said ba	ck support via hinges.
11		
12	18. (AMENDED)	A [portable] workstation according to claim 17, wherein said workstation
13	folds into a an appro	eximately flat [portable] unit such that said leg assemblies, said top surface, said
14	back support and sai	d base are all approximately parallel with each other.
15		
16	20. (AMENDED)	A [portable] workstation according to claim 1, wherein said top surface
17	[are] is foldably cou	pled to said back support such that said top surface may be moved from a
18	position at an angle	with respect to said back support to a position approximately parallel to said
19	back support.	
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substantially parallel.

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1	21. (AMENDED)	A [portable] workstation according to claim 1, wherein said top surface
2	includes means for se	curing said top surface to said leg assemblies.
3		
4	22. (AMENDED)	A [portable] workstation according to claim 1, wherein said first and
5	second leg assemblies	s are foldably coupled to said back support such that each said leg assembly
6	may be moved from a	a position approximately perpendicular to said back support to a position
7	approximately paralle	el to said back surface.
8		
9	23. (AMENDED)	A portable workstation for supporting a laptop computer, wherein said
10	workstation comprise	es:
11	a gene	rally rectangular work surface having a front edge, a back edge, a right side
12		edge, a left side edge and a front lip;
13	first ar	nd second legs for supporting said work surface at an angle; and
14	a back	panel foldably connected to said first leg, said second leg and said work
15		surface[ such that];
16	wherein said	work surface, said back panel and said first and second legs may be
17	positioned in a first p	osition such that said first and second legs support said work surface at one of
18	a plurality of angles,	and wherein said portable workstation may be folded into a second position
19	such that [whereby] a	all of said first leg, said second leg, said work surface and said back panel are

1	24. (AMENDED)	A [portable] workstation according to claim 23, wherein said workstation
2	further comprises a ra	aised portion comprising said lip at said front edge of said work surface to
3	hold items in place or	n said work surface.
4		
5	25. (AMENDED)	A [portable] workstation according to claim 24, wherein said [raised
6	portion] <u>lip</u> is foldable	ly coupled to said work surface.
7		
8	26. (AMENDED)	A [portable] workstation according to claim 23, wherein said workstation
9	further comprises a b	ase foldably connected to a bottom edge of said back support such that said
10	base may be removab	bly attached to said first and second legs.
11		
12	27. (AMENDED)	A [portable] workstation according to claim 23, wherein said legs
13	comprise means for a	adjusting said angle of said work surface
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1	{CLEAN VERSION OF THE AMENDED CLAIMS}
2	
3	1. (AMENDED) A foldable and portable workstation for ergonomically supporting a
4	portable computer, said workstation comprising:
5	a rigid back support;
6	a top surface foldably coupled to said back support via a first hinge means; and
7	first and second leg assemblies foldably coupled to said back support via second
8	and third hinge means;
9	wherein said top surface and said leg assemblies are configured such that said top surface
10	may be positioned in any of a plurality of positions with respect to said leg assemblies.
11	
12	3. (AMENDED) A workstation according to claim 1, wherein said top surface may be
13	fixedly positioned with respect to said back support at an angle between thirty and sixty degrees.
14	
15	5. (AMENDED) A workstation according to claim 1, wherein each of said first and second
16	leg assemblies are between three and six inches in height.
17	
18	7. (AMENDED) A workstation according to claim 1, wherein said workstation further
19	comprises a raised portion at a front end of said top surface comprising a lip to hold contents of
20	said workstation in position on said surface.

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1	8. (AMENDED)	A workstation according to claim 7, wherein said lip is foldably coupled to
2	said top surface.	
3		
4	9. (AMENDED)	A workstation according to claim 1, wherein at least one of said leg
5	assemblies, said top sur	rface and said back support is constructed of a hard plastic material for
6	providing stability and	support for devices of substantial weight.
7		
8	12. (AMENDED)	A workstation according to claim 1, wherein said workstation further
9	comprises a shelf positi	ioned between said first and second leg assemblies, and below said top
10	surface.	
11		
12	13. (AMENDED)	A workstation according to claim 1, wherein said first and second leg
13	assemblies are attached	to said back support via hinges, and comprises positioning means for
14	positioning said top sur	rface in a plurality of positions.
15		
16	15. (AMENDED)	A workstation according to claim 1, wherein said workstation supports a
17	laptop computer in suc	h a way that the screen and keyboard of said laptop may be positioned
18	above a user's lap.	
19		
20		

1	16. (AMENDED)	A workstation according to claim 1, wherein said workstation further
2	comprises a base fold	lably connected to the bottom of said back support such that it may be
3	attached to said first	and second leg assemblies.
4		
5	17. (AMENDED)	A workstation according to claim 16, wherein said base is connected to
6	said back support via	hinges.
7		
8	18. (AMENDED)	A workstation according to claim 17, wherein said workstation folds into
9	an approximately flat	t unit such that said leg assemblies, said top surface, said back support and
10	said base are all appr	oximately parallel with each other.
11		
12	20. (AMENDED)	A workstation according to claim 1, wherein said top surface is foldably
13	coupled to said back	support such that said top surface may be moved from a position at an angle
14	with respect to said b	eack support to a position approximately parallel to said back support.
15		
16	21. (AMENDED)	A workstation according to claim 1, wherein said top surface includes
17	means for securing s	aid top surface to said leg assemblies.
18		
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22. (AMENDED)	A workstation according to claim 1, wherein said first and second leg
assemblies are foldab	ply coupled to said back support such that each said leg assembly may be
moved from a position	on approximately perpendicular to said back support to a position
approximately paralle	el to said back surface.

23. (AMENDED) A portable workstation for supporting a laptop computer, wherein said workstation comprises:

a generally rectangular work surface having a front edge, a back edge, a right side edge, a left side edge and a front lip;

first and second legs for supporting said work surface at an angle; and a back panel foldably connected to said first leg, said second leg and said work surface;

wherein said work surface, said back panel and said first and second legs may be positioned in a first position such that said first and second legs support said work surface at one of a plurality of angles, and wherein said portable workstation may be folded into a second position such that all of said first leg, said second leg, said work surface and said back panel are substantially parallel.

24. (AMENDED) A workstation according to claim 23, wherein said workstation further comprises a raised portion comprising said lip at said front edge of said work surface to hold items in place on said work surface.

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1	25. (AMENDED) A workstation according to claim 24, wherein said lip is foldably coupled
2	to said work surface.
3	
4	26. (AMENDED) A workstation according to claim 23, wherein said workstation further
5	comprises a base foldably connected to a bottom edge of said back support such that said base
6	may be removably attached to said first and second legs.
7	
8	27. (AMENDED) A workstation according to claim 23, wherein said legs comprise means
9	for adjusting said angle of said work surface
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